# A C MPANY BRICK COMPANY



Highest Grade Refractory Products

REFRACTORY MANUAL

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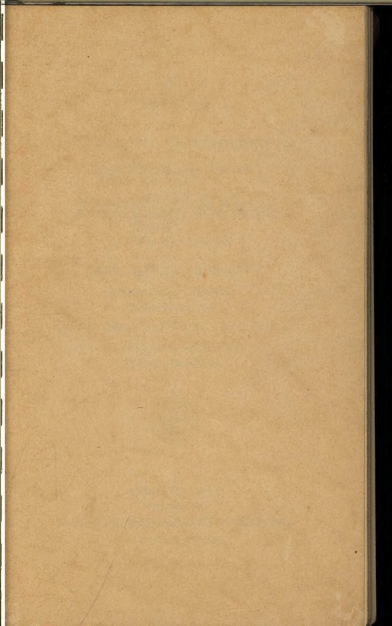
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# Catalog

#### CONTAINING VALUABLE INFORMATION

CONCERNING THE USE OF

# Fireclay Brick

as manufactured by

#### ACME BRICK COMPANY

Plant: Perla, Arkansas
P. O. Malvern, Ark.

General Office: Fort Worth, Texas, U. S. A.

Sales Offices and Dealers in Principal Cities



ISSUED JULY, 1936

Approved by

AMERICAN REFRACTORIES INSTITUTE

with revisions to date



Registered-U. S. Patent Office

#### Acme LA PERLA Brand

A VERY carefully processed first quality fire brick, manufactured under scientific plant and laboratory control for the most exacting and severest furnace requirements. Acme 'LaPerla' fire brick are built to a rigid specification. Careful selection of clays, perfect sizing of grains, scientific burning and constant inspection by competent ceramic engineers, insure its high quality and uniformity.

Acme 'LaPerla' fire brick successfully pass the severe test requirements under A. S. T. M. Specification C64-34T for Zone of highest temperature; also pass Federal Specification HH-B-671a highest class (SH-75) for use under the most severe conditions of boiler practice. The fusion point is Cone 32-33. Acme 'LaPerla' brick have an exceptionally good spalling test, making them an ideal brick for furnaces where fluctuating temperatures are encountered.

These high grade brick are manufactured by the dry press process. They are very uniform in size and shape, thus giving the close, tight masonry joints so necessary for better furnace construction. This means lower costs—greater efficiency of furnace operation.

There's an Acme representative near you—try 'LaPerla' brand on your next work, and lay them in 'Everset'. You'll be pleased.



Registered-U. S. Patent Office

#### Acme EVERLAST Brand

Acme 'Everlast' is an intermediate grade refractory, far better than most brick of this class. Made from one of the highest grade plastic clays known, it is a close second to 'LaPerla' brand. The same high grade supervision and workmanship used in making our higher priced brand is also used for 'Everlast' brand. It easily passes A. S. T. M. specification C64-34T for moderate heat duty requirements and is accepted under Federal Specification HH-B-671a for class M-73 or H-75.

Acme 'Everlast' is manufactured by the dry press method. Exceptionally uniform in size and shape, this brand is satisfactory for all but the most severe furnace conditions.

## **ELGIN STANDARD (Texas) BRAND**

For many years this fine 'Texas' grade has given good service. It is recommended for general fire brick work, such as lining flues and chimneys, second pass boiler work, oil stills, bake ovens, etc. Manufactured by dry press method; high salvage value; a good, hard, durable second quality brick. Made at Elgin, Texas.

in the Art of Brickmaking

Acme EVERSET



#### High Temperature Mortar

Acme 'Everset' is a first-class, air-setting, high temperature bonding mortar, ideal for laying high grade fire brick. It has a high fusion point, practically no shrinkage, and possesses that smooth working quality so desirable in high temperature cement. It sets up a firm bond at atmospheric temperature, which matures under firing, making the joint stronger than the brick, thus giving a gas tight monolithic wall.

Masons like Acme 'Everset' because when mixed with water it remains in suspension and does not settle. This guarantees uniformity of joints and thus better service.

Acme 'Everset' is also a valuable aid to furnace economy as a spray mixed with ground fire brick (grog) and applied with brush or spray gun to thickness of about  $\frac{1}{16}$ " to  $\frac{1}{16}$ ". Mixed with coarse grog it is fine for monolithic baffles, or as a patching material. Acme 'Everset' comes in paste form. It is packed in air-tight drums of 500, 200, 100, and 35 pounds each.

#### Acme HEAT-SET

Acme 'Heat-Set' is a dry, heat setting mortar packed in 100-pound paper sacks. This high temperature mortar must be mixed with water to the proper consistency before using. The bond sets up when furnace temperature is reached.

#### Acme EVERLASTIC

Acme 'Everlastic' is plastic fire brick in moldable form. It is made from first quality fire clay materials and packed in 250 and 500 pound air tight metal drums, ready for use.

Scientifically balanced to minimize burning shrinkage, Acme 'Everlastic' builds gas tight walls, thus increasing furnace efficiency. An excellent product for entire furnace linings, as well as patching material. It is molded into place by pounding with a mallet, is then dried out with a slow fire, gradually increasing until the furnace lining is matured. Thus Acme 'Everlastic' becomes a finished monolithic lining of the best quality.

This product is unexcelled as a handy, quick patching material. Every furnace operator should carry a small supply ready for use.

#### Acme FIRE CLAYS

In addition to our high grade manufactured fire clay products, we ship many cars each year of various types of clays. We ship clays in crude lump form, milled (bulk or in sacks), or calcined. Various users are foundries, zinc smelters and potteries.

We have an exceptionally fine-grained clay, almost entirely free of iron, and other impurities. It is extremely plastic and smooth working: excellent for laying high grade fire brick.

#### Acme REFRACT-O-CRETE

Acme 'Refract-O-Crete' is a castable material in dry form, shipped in 100-pound paper bags, to be used for pouring baffles, making special shapes, burner ports, etc. It must be kept dry until used.

#### GUARANTEES

No performance guarantee of any kind is made in the sale of refractories.

In the execution of orders for his products the manufacturer undertakes to furnish material which in his judgment is best suited for the purpose for which it is purchased.

Having thus met the full sense of the obligation to the industries he serves and having no control over the use of his product after it is placed in service, the manufacturer believes that there is a similar obligation on the part of the purchaser to seek and select the material which will give him the best results and to exercise extreme care and discretion in the use of the material which he receives.

#### SIZE DEVIATIONS

Variations of 2% (plus or minus) from specified dimensions due to either variation in shrinkage or warpage or both shall be allowed on dimensions of 4" or over, and of 3% (plus or minus) on dimensions under 4".

#### **OVERSHIPMENTS**

The following overages shall be allowable on all shipments of shapes that are not standard:

QUANTITY SPECIFIED	OVERAGES
1— 10	1 Shape*
11— 100	10%
101— 250	7%
251— 750	5%
751— 1500	4%
1501 5000	.3%
5001—10000	2%
Over 10000	1%

<sup>\*</sup>If in sets, I complete set.

# GENERAL INFORMATION ABOUT FIRE BRICK

Fire brick should be stored in a dry place, especially in cold weather, to prevent deterioration by the action of moisture. Brick which have not received care during storage cannot be expected to give the best results in service.

Finely ground fire clay should be used for laying fireclay brick. For high temperature service the fire clay should have a P.C.E. two to three cones lower than the P.C.E. of the brick, but no more.

Mix the fire clay with water to form a thin paste. Dip the brick and rub them in place to make brick to brick joints.

Warm the brickwork slowly to expel moisture.

From 300 to 450 pounds of fire clay is a sufficient quantity to lay 1000 standard 9-inch brick (9×4½×2½ inches).

In vulnerable parts of furnaces the use of high temperature bonding mortar in place of fire clay is often advantageous.

For estimating brickwork constructed with standard 9-inch brick  $(9 \times 4\frac{1}{2} \times 2\frac{1}{2})$  inches), use the following figures, which are net amounts. Add a small percentage to take care of breakage and cutting.

- 1 square foot of wall, 4½ inches thick, requires 6.4 nine-inch straight brick.
- 1 square foot of wall, 9 inches thick, requires 12.8 nine-inch straight brick.
- 1 square foot of wall, 13½ inches thick, requires 19.2 nine-inch straight brick.
- 1 cubic foot of wall requires 17.1 brick.
- 1 cubic foot of fireclay brick weighs 120-140 pounds.

1000 standard 9-inch brick  $(9\times4\frac{1}{2}\times2\frac{1}{2})$  inches), have a volume of 58.6 cubic feet.

# STANDARD 9 x 41/2 x 21/2-INCH SERIES



9" Straight—2½" Series 9"×4½"×2½"



Small 9" Brick—2½" Series 9"×3½"×2½"



9" Soap—2½" Series 9"×2½"×2¼"



9" Checker—2½" Series 9"×2¾"×2¾"



9" Split Brick—2½" Series 9"×4½"×1¼"



9"—2" Brick—2½" Series 9"×4½"×2"

#### STANDARD 9 x 41/2 x 21/2-INCH SERIES



9" No. 1 Arch—2½" Series 9"×4½"×(2½"—2½")



9" No. 2 Arch—2½" Series 9"×4½"×(2½"—1¾")



9" No. 3 Arch—2½" Series 9"×4½"×(2½"—1")



9" No. 1 Wedge— $2\frac{1}{2}$ " Series 9"× $4\frac{1}{2}$ "× $(2\frac{1}{2}$ "— $1\frac{7}{8}$ ")



9" No. 2 Wedge—2½" Series 9"×4½"×(2½"—1½")

## STANDARD 9 x 41/2 x 21/2-INCH SERIES



9" No. 1 Key—2½" Series 9"×(4½"—4")×2½"



9" No. 2 Key—2½" Series 9"×(4½"—3½")×2½"



9" No. 3 Key—2½" Series 9"×(4½"—3")×2½"



9" No. 4 Key—2½" Series 9"×(4½"—2¼")×2½"



9" Feather Edge—2½" Series 9"×4½"×(2½"—½")

#### STANDARD 9 x 4 1/2 x 2 1/2-INCH SERIES



9" Neck Brick— $2\frac{1}{2}$ " Series 9"× $4\frac{1}{2}$ "× $(2\frac{1}{2}$ "— $-\frac{5}{8}$ ")



9" End Skew— $2\frac{1}{2}$ " Series  $(9''-6\frac{3}{4}")\times 4\frac{1}{2}"\times 2\frac{1}{2}"$ 



9" Side Skew—2½" Series 9"×(4½"—2¼")×2½"



9" Edge Skew—2½" Series 9"×(4½"—1½")×2½"



9" Jamb Brick—2½" Series 9"×4½"×2½"

#### STANDARD 9x4½x2½-INCH SERIES



9" Circle Brick

#### Dimensions of all Circle Brick

Outside Chord		
Radial Dimension	$4\frac{1}{2}$	inches
Thickness	21/2	inches

Brick	Inside chord	Dian in in	Number		
number	in inches	Inside	Outside	brick to circle	
24-33	617/6	24	33	12	
36-45	7%	36	45	16	
48-57	71%	48	57	20	
60-69	713/16	60	69	24	
72-81	8	72	81	29	
84-93	81/6	84	93	33	
96-105	874	96	195	37	
108-117	85/16	108	117	41	
120-129	83%	120	129	45	

#### STANDARD 9 x 41/2 x 3-INCH SERIES

Name of Brick
9" Straight—3" Series
Small 9" Brick—3" Series
9" Soap—3" Series
9" Split Brick—3" Series
9" No. 1 Arch—3" Series
9" No. 2 Arch—3" Series
9" No. 3 Arch—3" Series
9" No. 1 Wedge—3" Series
9" No. 2 Wedge—3" Series
9" No. 3 Wedge—3" Series
9" No. 1 Key—3" Series
9" No. 2 Key—3" Series
9" No. 3 Key—3" Series
9" No. 4 Key—3" Series
9" Feather Edge—3" Series
9" Neck Brick-3" Series
9" End Skew—3" Series
9" No. 1 Side Skew—3" Series

9" No. 2 Side Skew-3" Series

#### Dimensions

9"×4½"×3"

9"×3½"×3"

9"×3"×21/4"

 $9'' \times 4\frac{1}{2}'' \times 1\frac{1}{2}''$ 

9"×4½"×(3"-2¾")

 $9'' \times 4\frac{1}{2}'' \times (3'' - 2\frac{1}{2}'')$ 

 $9'' \times 4\frac{1}{2}'' \times (3'' - 2'')$ 

 $9'' \times 4\frac{1}{2}'' \times (3'' - 2\frac{3}{4}'')$ 

 $9'' \times 4\frac{1}{2}'' \times (3''-2\frac{1}{2}'')$ 

 $9'' \times 4\frac{1}{2}'' \times (3'' - 2'')$ 

 $9'' \times (4\frac{1}{2}'' - 4'') \times 3''$ 

 $9'' \times (4\frac{1}{2}'' - 3\frac{1}{2}'') \times 3''$ 

 $9'' \times (4\frac{1}{2}'' - 3'') \times 3''$ 

 $9'' \times (4\frac{1}{2}'' - 2\frac{1}{4}'') \times 3''$ 

 $9'' \times 4\frac{1}{2}'' \times (3'' - \frac{1}{8}'')$ 

 $9'' \times 4\frac{1}{2}'' \times (3'' - \frac{5}{8}'')$ 

 $(9''-65/6'')\times41/2''\times3''$ 

 $9'' \times (4\frac{1}{2}'' - 2\frac{11}{16}'') \times 3''$ 

 $9'' \times (4\frac{1}{2}'' - 1\frac{13}{6}'') \times 3''$ 



Large 9" Straight— $2\frac{1}{2}$ " Series  $9'' \times 6\frac{3}{4}" \times 2\frac{1}{2}"$ 

Large 9" Straight—3" Series 9"×634"×3"



Large 9" No. 1 Wedge—2½" Series 9"×6¾"×(2½"—1½")

Large 9" No. 1 Wedge—3" Series 9"×63/4"×(3"—23/4")



Large 9" No. 2 Wedge—2½" Series 9"×6¾"×(2½"—1½")

Large 9" No. 2 Wedge—3" Series 9"×63/4"×(3"—21/2")



Large 9" No. 3 Wedge  $9"\times6\frac{3}{4}"\times(3"-2")$ 



Flat Back Straight 9"×6"×2½"

Flat Back Split 9"×6"×1¼"



No. 1 Flat Back Arch 9"×6"×(3½"-2½") No. 2 Flat Back Arch 9"×6"×(3½"-2")



9"×6"×2½" Straight 9"×6"×3" Straight



9"×6"×2½" No. 1 Key 9"×(6"-53%")×2½" 9"×6"×3" No. 1 Key 9"×(6"-53%")×3"



9"×6"×2½" No. 2 Key 9"×(6"—4½")×2½" 9"×6"×3" No. 2 Key 9"×(6"—4½")×3"



12"×6"×3" Straight 13½"×6"×2½" Straight 13½"×6"×3" Straight



 $12'' \times 6'' \times 3''$  No. 1 Wedge  $12'' \times 6'' \times (3'' - 2^3 / 4'')$ 

 $12'' \times 6'' \times 3''$  No. 2 Wedge  $12'' \times 6'' \times (3'' - 2\frac{1}{2})''$ 

 $12'' \times 6'' \times 3''$  No. 3 Wedge  $12'' \times 6'' \times (3''-2'')$ 

 $13\frac{1}{2}$ " $\times$ 6" $\times$ 3" No. 1 Wedge  $13\frac{1}{2}$ " $\times$ 6" $\times$ (3" $-2\frac{3}{4}$ ")

 $13\frac{1}{2}$ " $\times$ 6" $\times$ 3" No. 2 Wedge  $13\frac{1}{2}$ " $\times$ 6" $\times$ (3" $-2\frac{1}{2}$ ")

 $13\frac{1}{2}$ " $\times$ 6" $\times$ 3" No. 3 Wedge  $13\frac{1}{2}$ " $\times$ 6" $\times$ (3"-2")



13½"×6"×2½" No. 1 Key 13½"×(6"—5")×2½"

 $13\frac{1}{2}$ "×6"×3" No. 1 Key  $13\frac{1}{2}$ "×(6"-5")×3"

 $13\frac{1}{2}$ " $\times$ 6" $\times$ 2 $\frac{1}{2}$ " No. 2 Key  $13\frac{1}{2}$ " $\times$  (6" $-4\frac{3}{8}$ ") $\times$ 2 $\frac{1}{2}$ "

 $13\frac{1}{2}$ "×6"×3" No. 2 Key  $13\frac{1}{2}$ "×(6"-4\[ \frac{4}{8}\] ")×3"



9" Bung Arch 9"×4½"×(2½"—23%")



13½" No. 101 Square Bung 13½"×4½"×3" 13" No. 101 Square Bung 13"×4½"×3" 9" No. 101 Square Bung 9"×4½"×3"



13½" No. 102 Angle Bung (13½"-12½")×4½"×3" 13" No. 102 Angle Bung (12¾"-11¾")×4½"×3"



13½" No. 103 Bung Arch 13½"×4½"×(3"-25%") 13" No. 103 Bung Arch 13"×4½"×(3"-25%")



 $13\frac{1}{2}$ " No.104 Arch Angle Bung ( $13\frac{1}{2}$ "- $12\frac{1}{8}$ ") $\times 4\frac{1}{2}$ " $\times$  (3"- $2\frac{5}{8}$ ")

13" No. 104 Arch Angle Bung  $(12\frac{3}{4}"-11\frac{3}{8}")\times4\frac{1}{2}"\times (3"-2\frac{5}{8}")$ 



 $13\frac{1}{2}$ " No. 105 Bung Arch  $13\frac{1}{2}$ "× $4\frac{1}{2}$ "×(3"— $2\frac{1}{2}$ 8") 13" No. 105 Bung Arch 13"× $4\frac{1}{2}$ "×(3"— $2\frac{1}{2}$ 8") 9" No. 105 Bung Arch 9"× $4\frac{1}{2}$ "×(3"— $2\frac{1}{2}$ 8")



#### Open Hearth Checker

9"×6"×3"	13½"×4½"×3"
$10\frac{1}{2}"\times4\frac{1}{2}"\times3"$	13½"×4½"×4½"
$10\frac{1}{2}"\times4\frac{1}{2}"\times4\frac{1}{2}"$	$13\frac{1}{2}"\times6"\times2\frac{1}{2}"$
13½"×	6"×3"



6" Cupola Blocks and 6" Rotary Kiln Blocks

#### Dimensions of all Blocks

Outside Chord.....9 inches Radial Dimension..6 inches Thickness......4 inches

Block number	Inside chord	Diameter	Number of	
	in inches	Inside	Outside	to circle
30-42	6%	30	42	15
36-48	6%	36	48	17
42-54	7	42	54	19
48-60	73/6	48	60	21
54-66	78/6	54	66	23
60-72	73/2	60	72	26
66-78	78/8	66	78	28
72-84	7 <sup>23</sup> /9	72	84	30
78-90	7 <sup>18</sup> /6	78	90	32
84-96	77/8	84	96	34
90-102	711/16	90	102	36
96-108	8	96	108	38
102 114	81/16	102	114	40
108-120	83/4	108	120	42
114-126	81/4	114	126	44
120-132	83 ha	120	132	46
123-135	83 ha		135	48



9" Rotary Kiln Blocks

#### Dimensions of all Blocks

Outside Chord									9 inches
Radial Dimension.					. ,				9 inches
Thickness			 					 	4 inches

Block	Inside chord	Diamete	Number of	
number	in inches	Inside	Outside	blocks to circle
48-66	617/62	48	66	23
54-72	63/4	54	72	26
60-78	618/18	60	78	28
66-84	7½6	66	84	30
72-90	7¾6	72	90	32
78-96	7¾6	78	96	34
84-102	713/6	84	102	36
90-108	71/8	90	108	38
96-114	719/6	96	114	40
102-120	7 <sup>33</sup> / <sub>40</sub>	102	120	42
108-126	7 <sup>23</sup> / <sub>42</sub>	108	126	44
114-132	7 <sup>23</sup> / <sub>42</sub>	114	132	46
117-135	718/6	117	135	48
120-138	718/6	120	138	49
123-141	718/6	123	141	50
126-144	73/6	126	144	51
132-150	73%	132	150	53
138-156	733/2	138	156	55
144-162	81/m	144	162	37
150-168		150	168	59



4½" Cupola Blocks

Dimensions of all Blocks
Outside Chord....9 inches
Radial Dimension 4½ inches
Height......4

Block number	Inside chord	Diameter	Number of	
number	in inches	Inside	Outside	blocks to circle
27·36 32 41	684 7132	27 32	36 41	13 15



9" Cupola Blocks

Dimensions of all Blocks

Outside Chord...9 inches Radial Dimension 4½ inches inches

Name of block	Inside chord	Diameter	Number of	
	in inches	Inside	Outside	blocks to circle
A B C D B F G H	5 <sup>8</sup> 4 6 <sup>9</sup> 4 6 <sup>8</sup> 4 6 <sup>14</sup> 5 7 <sup>11</sup> 5 7 <sup>12</sup> 5 7 <sup>13</sup> 6 8	16 21 27 30 40 51 60 73	25 30 36 39 49 60 69 82	9 11 13 14 18 21 24 29

#### $9 \times 4\frac{1}{2} \times 2\frac{1}{2}$ -INCH ARCH BRICK

Inside	Number required to turn circle							
diameter	No. 3 Arch	No. 2 Arch	No. 1 Arch	Straight	Total			
0' 6"	19				19			
1'-0"	12	15			27			
I' 6"	4	30		1	34			
2'-0"		38	12		38			
3' 6"		34	8		42			
3'-0"	. **	26	23	1	49			
3' 6"	**	19	38		57			
4'-0"	**	1X 4	53 68		64 72			
4'-3"		*	76	***	76			
4' 6"	1.5		76	4	80			
5' 0"			76	11	87			
5' 6"			76	10	95			
6'-0"			76	26	102			
6' 6"			76	34	110			
7' 0"			76	41	117			
7' 6"		4.4	76	49	125			
8' 0"	1.	4.4	76	56	132			
8' 6"	6.9		76	64	140			
9' 0"		1	76	71	147			
9'-6"			76	79	155			
10' 6"			76	87	163			
11' 0"		* *	76	94	170			
11'- 6"		**	76 76	102	178			
12' 0"								
12' 6"	***		76 76	117	193			
13'-0"	1	. **	76	132	208			
13' 6"		11	76	139	215			
14' 0"		4,0	76	147	223			
14' 6"		1.	76	154	230			

#### 9 x 4½ x 3-INCH ARCH BRICK

Inside	Number required to turn circle							
diameter	No. 3 Arch	No. 3 Arch	No. 1 Arch	Straight	Total			
1' 6" 2' 0" 2' 6" 3' 6" 3' 6"	29 22 16 10 3	13 25 38 51		4 0 0	29 35 41 48 54			
4'-0" 4'-6" 5'-0" 5'-6"		54 47 41 35	6 19 32 44		66 66 73 79			
6'— 6" 6'— 6" 7'— 0" 7'— 6" 8'— 0"	••	28 22 16 10	57 70 82 94 107		85 92 98 104 110			
8'-3" 8'-6" 9'-0"	••		113 113 113	4	113 117 123			

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

(Continued on next page)

# 9 x 4½ x 3-INCH ARCH BRICK (Concluded)

Inside	Number required to turn circle						
diameter	No. 3 Arch	No. 2 Arch	No. 1 Arch	Straight	Total		
9' 6"	1	4.6	113	16	120		
10'-0"	8.7		113	22	135		
11'-0"	1.1	**	113	29	142		
		* *	113	35	148		
11' 6"			113	41	154		
12'-0"			113	48	161		
12' 6"			113	54	167		
13 - 0"			113	60	173		
13 6"	5 X		313	66	170		
14'-0"	1.7	1.4	113	73	186		
14' 6" I			113	70	700		

#### \*9 x $4\frac{1}{2}$ x $2\frac{1}{2}$ -INCH WEDGE BRICK

Inside	Number required to turn circle					
diameter	No. 2 Wedge	No. 1 Wedge	Straight	Total		
2'-3"	57		7.1.0	57		
2' 6"	51	10		61		
3' 0"	38	30		68		
3' 6"	25	51		76		
4' 0"	13	71	1	83		
4' 6"		QI		OI		
5'-0"		91	7	98		
5' 6"		91	15	106		
6' 0" 6' 6"	* * *	91	22	113		
	1	91	30	121		
7' 0"	- ,	91 ,	38	129		
7' 6"		91	45	136		
8'- 0" 8'- 6"		91	53	144		
	}	91	60	151		
0' 0"		91	68	159		
9' 6"		16	75	166		
10' 0"	v .	91	83	174		
10'- 6"	1.0	91	90	181		
11' 0"		91	98	180		
11' 6"		91	105	196		
12' 0"		9I	113	204		
12' 6"		91	121	212		
13' 0"	**	91	128	219		
13' 6"		91	136	227		
14'-0"		91	143	234		
14' 6"		91	151	242		
15' 0"	.,	10	158	240		
15' 6"		91	166	257		
16' 0"		91	17.5	264		
16' 6"		91	181	272		
17' 0"		OI .	188	279		
17' 6"		10	196	287		
18' 0"	4,,	10	203	207		
18' 6"		9I	211	302		
19'-0"	* 1	91	210	310		
10' 6"		01	226	310		

\*Applies also to 9×6½×2½-inch Wedges and Straights.

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### \*9 x 41/2 x 21/2-INCH WEDGE BRICK (Concluded)

Inside	. 1	lumber requir	ed to turn circle	9
diameter	No. 2 Wedge	No. I Wedge	Straight	Total
20' 0"	7.4	91	234	325
20' 6"	** ,	91	241	3.32
21' 0"		91	249	340
21' 6"	**	91	256	347
22' 0"		10	264	355
22' 6"		91	271	362
23' 0"		91	279	370
23' 6"		91	286	377
24' 0"		91	394	385
24' 6"		91	301	392
25' 0"		QI	300	400
25' 6"		91	317	408
26' 0"		91	324	415
26' 6"		91	332	423
27'- o"	***	91	339	430
27' 6"		91	347	4,38

<sup>\*</sup>Applies also to 9×6%×2½-inch Wedges and Straights.

#### \*9 x 41/2 x 3-INCH WEDGE BRICK

Inside	Number required to turn circle					
diameter	No. 3 Wedge	No. 2 Wedge	No. 1 Wedge	Straight	Total	
3' 0"	57	110			57	
3' 6"	50	13	7.4.0	1	63	
4' 0"	44	26			70	
4' 6"	38	38		1	76	
5' 0"	32	50			82	
5' 6"	25	63			88	
6' 0"	19	76			95	
6'6"	13	88	***		101	
7'- 0" 7'- 6"	6	101	***		107	
		113			113	
8'-0"		107	13		120	
8'-6"	••	IOI	25		126	
9' 0"	**	94	38	**	132	
9' 6"	• •	88	51		130	
10' 6"	/	82	63		145.	
10' 0"		76	75		151	
		69	88		157	
11' 6"	• • •	63	IOI		164	
12' 6"	• •	57	113		170	
		50	126		176	
13'- 0"		44	139		183	
13' 6"	* *	38	151		.180	
14' 0"		32	163		195	
14' 6"		25	176		201	
_ 15'— o"		19	189		208	
15' 6"	** .	13	201	[	214	
16'-0"		6	214		220	
16' 6"		***	226	1	226	
17' 0"	* * *		226	.7	233	
17' 6"		814	226	13	230	

<sup>\*</sup>Applies also to 9×6¾×3-inch Wedges and Straights. Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

# \*9 x 4½ x 3-INCH WEDGE BRICK (Concluded)

	Number required to turn circle						
No. 3 Wedge	No. 2 Wedge	No. 1 Wedge	Straight	Total			
		226 226 226 226 226 226 226 226 226 226	19 26 32 38 45 51 57 63 70 76 82 89 95 101 114 120 126	245 252 258 264 271 277 283 289 296 302 308 315 327 333 340 340 345 359 365			
	Wedge	Wedge Wedge	Wedge         Wedge            226	Wedge         Wedge         Straight            226         19            226         26            226         32            226         38            226         45            226         51            226         63            226         70            226         76            226         82            226         89            226         101            226         107            226         114            226         120            226         120            226         133			

<sup>\*</sup>Applies also to 9×6¾×3-inch Wedges and Straights.

# \*9 x 41/2 x 21/2-INCH KEY BRICK

Inside	Number required to turn circle							
diameter No.	No. 4 Key	No. 3 Key	No. 2 Key	No. 1 Key	Straight	Total		
I'	26 17 9	23 25 38 29 21 13 4	25 38 51 57 55 50 46 42 38 34 29 25			26 30 34 38 42 46 51 55 57 59 03 67 72 76 80 84 88 93		

<sup>&</sup>quot;Applies also to 9×4½×3-inch Key brick.

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

## \*9 x 4½ x 2½-INCH KEY BRICK (Concluded)

Inside	Number required to turn circle					
diameter	No. 4 Key	No. 3 Key	No. 2 Key	No. 1 Key	Straight	Total
10' 0"			17	80		0.84
10'- 6"			13	88	1 :::	97
11' o"	** /		9	96		105
11' 6"	**		4	105		100
12'- 6"	**		4 -	113	5	113
13' 0"				113	9	122
13' 6"	4,0		29.0	113	. 13	126
14' 0"	• •		**	113	17	130
15'-0"	. 40	1.	* *	113	26	134
15' 6"	**		4.6	113	30	143
16' 0"	**		**	113	34	147
16' 6" 17' 0"			* *	113	38	151
17'- 6"	# d	:	***	113	42	155
18' 0"				113	51	164
18' 6"				113	55	168
19' 0"	4.0	4.0	**	113	59	172
19' 6"				113	68	176
20' 6"	**	:: 1	**	113	72	185
21' 0"	4 2.			113	76	189
21' 6"	**.			113	80	193
22'- 0" 22'- 6"				113	84 88	201
23' 0"		4.	4.7	113	93	200
23' 6"	11			113	97	210
24' 0"				113	IOI	214
24' 6"	**	1.0		113	105	218
25' 6"			::	113	109	227
26' 0"	1.			113	118	231
26' 6"			11.7	113	122	235
27' 0" 27' 6"				113	126	239
28' 0"		11		113	130	243
28' 6"				113	139	252
29' 0"		4.4		113	143	256
30' 0"	• • •			113	147	260
30' 0" 30' 6"				113	151	268
31' 0"				113	160	273
31' 6"				113	164	277
32'-0"			2.0	113	168	281
32'- 6" 33'- 0"	••			113	172	285 280
33'- 6"		1 11		113	181	294
34' 0"				113	185	298
34' 6"				113	189	302
35' o"	0.0	**	**	113	193	306

\*Applies also to 9×4½×3-inch Key brick.

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

# \*9 x 6 x 3-INCH KEY BRICK

Inside	Number required to turn circle						
diameter	No. 2 Key	No. 1 Key	Straight	Total			
6' 0"	48			48			
6' 6" 7' 0"	45	6	11	51			
7' 6"	4I 38	13	••	54			
8'- o" 8'- 6"	34	26		57 60			
8'-0"	31 27	32		63			
0' 6"	24	39 46		66			
10'-0" 10'-6"	21	52		73			
	17	59	•••	76			
II' 0" II' 6"	10	66 72		79 82			
12' 0"	6	79		85			
13' 0"	3	85 91		88			
13' 6"	.,	9I	4	95			
14'-0" 14'-6"	••	91	7	98			
15' 0"	::	9I	10	IOI			
15' 6"		91	16	104			
16'-0"		91	19	IIO			
16' 6" 17' 0"	::	9I	22 26	113			
17' 6"		91	20	117			
18' 6"	•••	91	32	123			
10' 0"	::	91	35	126			
10' 6"		91	38 4I	129 132			
20' 0"		91	44	135			
20' 6"	- :	91	48	139			
21' 6"		91	51 54	142 145			
22' 0"		91	57	148			
23' 0"	::	91	60	151 154			
23' 6"		91	66	157			
24'-0" 24'-6"		91	70	161			
25' 0" 25' 6"	**	91	73 76	164			
		10	79	167 170			
26' 0"		91	82	173			
27'- 0"	**	91	85 88	176			
27' 6"	::	91	92	179 183			
28' 0"		91	95	186			
28'— 6" 29'— 0"		91	98	189			
29'- 6"	- ::	10	101	192			
30'- o"		91	107	195			

\*Applies also to 9×6×2½-inch Keys and Straights.

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### \*131/2 x 6 x 3-INCH KEY BRICK

Inside	Number required to turn circle					
diameter	No. 2 Key	No. 1 Key	Straight	Total		
6' 0"	52			52		
6' 6" 7' 0"	48 43	7 16		55 59		
7'-6"	43 38	24		62		
8' 0"	33	32		65		
8' 6"	28	40		68		
9'-0"	23	48		71		
9'- 0"	18	56 64		74		
10' 6"	13 8	73		77 81		
11' 0"	3	81		84		
10'	4.	85		85		
11' 6"		85	2	87		
12'— 0" 12'— 6"		85	5	90		
12 - 0"		85	8	93		
13' 0" 13' 6" 14' 0"	*:	85 85	II I4	96 99		
14'-0"	::	85	18	103		
14' 6"		85	21	106		
15'— o"		85	24	109		
15' 6"		85	27	112		
16' 0" 16' 6"		85	30	115		
17'-0"	•••	85 85	33 36	118		
17'- 6"		85	39	124		
17'- 6" 18'- 0"		85	43	128		
18' 6"		85	46	131		
19'-0"	• • •	85	49	134		
19' 6"	• • •	85 85	52	137		
20' 0" 20' 6"		85	55	143		
21' 0"	::	85	61	146		
21' 6"		85	65	150		
22' 0"		85	68	153		
22' 6"		85	71	156		
23' 0" 23' 6"		85	74	159		
23' 0"	1	85 85	77 80	162 165		
24' 6"		85	83	168		
25' 0"		85	87	172		
25' 6"		85	90	175		
26' 0"		85	93	178		
26'— 6" 27'— 0"		85 85	96	181		
27' 6"		85	99	187		
28' 0"		85	105	100		
28' 6"		85	109	194		
29' 0"		85	112	197		
29'— 6"		85	115	200		

\*Applies also to 13½×6×2½-inch Keys and Straights.

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

## \*13½ x 6 x 3-INCH KEY BRICK (Concluded)

Inside diameter	Number required to turn circle					
	No. 2 Key	No. 1 Key	Straight	Total		
30'-0" 30'-0" 31'-0" 31'-0" 31'-0" 32'-6" 33'-0" 33'-0" 34'-0" 34'-0" 35'-0"		85 85 85 85 85 85 85 85 85 85 85	118 121 124 127 131 134 137 140 143 146 149	203 206 209 212 216 219 222 225 228 231 234		

<sup>\*</sup>Applies also to 131/2×6×21/2-inch Keys and Straights.

# FLAT BACK ARCH BRICK

Inside	Number required to turn circle					
diameter	No. 2 F.B.A.	No. 1 F.B.A.	F.B. St.	Total		
1'- 4" 1'- 6" 1'- 9" 2'- 0" 3'- 0" 3'- 6" 3'- 6" 4'- 6" 5'- 6" 5'- 6" 6'- 6" 7'- 0" 8'- 6" 9'- 6" 10'- 6" 11'- 6"	26 22 16 11 5 	38 38 38 38 38 38 38 38 38 38 38 38 38 3	8 15 23 30 38 45 53 60 68 775 83 91 98 106 113 121 128 136	26 27 30 33 33 35 38 40 53 61 68 76 83 91 98 106 113 121 129 136 144 151 159 166		
12' 0" 12' 6" 13' 0"		38 38 38	143 151 158	181 189 196		

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### 12 x 6 x 3-INCH WEDGE BRICK

Inside	Number required to turn circle						
diameter	No. 3 Wedge	No. 2 Wedge	No. 1 Wedge	Straight	Total		
4' 0" 4' 6" 5' 0" 5' 6" 6' 0"	76 60 63 57 51	13 25 38 50	•••	::	76 82 88 95		
6'— 6" 7'— 0" 7'— 6" 8'— 0" 8'— 6"	44 38 32 25	63 75 88 101 113	•••		107 113 120 126 132		
9' 0" 9' 6" 10' 0" 10' 6" 11' 0"	13 7 	126 138 151 144 139	13 25	• •	139 145 151 157 164		
11' 6" 12' 0" 12' 6" 13' 0" 13' 6"	••	132 126 120 113 107	38 50 63 76 88	••	170 176 183 189		
14'-0" 14'-6" 15'-0" 15'-6" 16'-0"		101 95 88 82 76	100 113 126 138 151	••	201 208 214 220 227		
16'— 6" 17'— 0" 17'— 6" 18'— 0" 18'— 6"	••	69 63 57 51 44	164 176 188 201 214		233 239 245 252 258		
19' 0" 19' 6" 20' 0" 20' 6" 21' 0"	••	38 32 25 19	226 239 252 264 276		264 271 277 283 289		
21' 6" 22' 0" 22' 6" 23' 0" 23' 6"	••	7	289 302 302 302 302	6 13	296 302 308 315 321		
24'— 0" 24'— 6" 25'— 0" 25'— 6" 26'— 0"	••	•••	302 302 302 302 302 302	25 31 38 44 50	327 333 340 346 352		
26'— 6" 27'— 0" 27'— 6" 28'— 0"	• •	•••	302 302 302 302 302	57 63 69 75	359 365 371 377		

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### 131/2 x 6 x 3-INCH WEDGE BRICK

Inside diameter	Number required to turn circle						
	No. 3 Wedge	No. 2 Wedge	No. 1 Wedge	Straight	Total		
4'— 6" 5'— 0" 5'— 6" 6'— 0"	85 79 73 66 60	1.3 25 38 50			85 92 98 104 110		
7'-0" 7'-6" 8'-0" 8'-6" 9'-0"	54 47 41 35 20	63 76 88 100 113			117 123 120 135 142		
9'-6" 10'-0" 10'-6" 11'-0" 11'-3"	22 16 10 3	126 138 151 164 170			148 154 161 167 170		
11'-6" 12'-0" 12'-6" 13'-0" 13'-6"	  	167 160 154 148 141	6 19 32 44 57	::	173 179 186 192 198		
14' 0" 14' 6" 15' 0" 15' 6" 16' 0"		135 120 123 116 110	70 82 94 107 120	::	205 211 217 223 230		
16'— 6" 17'— 0" 17'— 0" 18'— 0" 18'— 6"	::	104 97 92 85 79	1,32 145 157 170 182		236 242 249 255 261		
19'— 0" 19'— 6" 20'— 0" 20'— 6" 21'— 0"		72 66 60 53 48	195 208 220 233 245	::	267 274 280 286 293		
21'— 6" 22'— 0" 22'— 6" 23'— 0" 23'— 6"		41 35 28 22 16	258 270 283 296 308		209 305 311 318 324		
24'— 0" 24'— 6" 24'— 9" 25'— 0" 25'— 6"		9 4	321 333 340 340 340	   3 9	330 337 340 343 349		

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

# 13½ x 6 x 3-INCH WEDGE BRICK (Concluded)

Inside diameter	Number required to turn circle						
	No. 3 Wedge	No. 2 Wedge	No. 1 Wedge	Straight	Total		
26'— 0" 26'— 6" 27'— 0" 27'— 6" 28'— 0"	::	• • • • • • • • • • • • • • • • • • •	340 340 340 340 340	15 22 28 34 41	355 362 368 374 381		
28'— 6" 29'— 0" 29'— 6" 30'— 0" 30'— 6"	••	••	340 340 340 340 340	47 53 59 66 72	387 393 399 406 412		
31'-0" 31'-6" 32'-0" 32'-6" 33'-0"	:	:: :: ::	340 340 340 340 340	78 85 91 97 103	418 425 431 437 443		
33'- 6" 34'- 0" 34'- 6" 35'- 0" 35'- 6"	::	·· ·· ·· ··	340 340 340 340 340	110 116 122 128 135	450 456 462 468 475		
36'— 0" 36'— 6" 37'— 0" 37'— 6" 38'— 0"	::	:: . :: ::	340 340 340 340 340	141 147 154 160 166	481 487 494 500 506		
38'— 6" 39'— 0" 39'— 6" 40'— 0" 40'— 6"	••	::	340 340 340 340 340	172 179 185 191 198	512 519 525 531 538		
41' 0" 41' 6" 42' 0" 42' 6" 43' 0"	••	  	340 340 340 340 340	204 210 216 223 229	544 550 556 563 569		
43'— 6" 44'— 0" 44'— 6" 45'— 0" 45'— 6"			340 340 340 340 340	235 242 248 254 260	575 582 588 594 600		
46'— 0" 46'— 6" 47'— 0" 47'— 6" 48'— 0"			340 340 340 340 340	267 273 279 286 292	607 613 619 626 632		

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### 9-INCH CIRCLE BRICK

Inside	Number required to turn circle						
diameter	24-33	36-45	48-57	60-69	72-81	Total	
2' 0"	12					12	
2'- 3"	9	4				13	
2' 6"		8				14	
2' 9"	3	12	• •			15	
3'- 0"		16		* *		16	
3'-3"		12	5			17	
3' 6"		8	10			18	
3'-9"		4	15	• •		19	
4'-0"			20	**		20	
4-6"			16	5		21	
4'-0"	• •		10	12	• •	22	
5'-0"			4	10		23	
5'-3"		**		24	*:	24	
5'-6"				17	9	26	
5'-0"	• •			12	15	27	
6'-0"	••		••		22 20	28	
		:				29	
	72-81	84-93	96-105	108-117	120-129		
6'-3"	21	9				30	
6'- 6" i	14	17				31	
6' 9"	7	25	• •			32	
7'-0"	**	33	• •			33	
7'-6"		23	II			34	
7-0"		14	21		••	35	
8' 0"		5	31	••	••	36	
8'-3"			37	::	••	37	
8'-6"			25 18	13 21		38	
8'-9"						39	
9'-0"			10	30	• •	40	
9'-3"				41		41	
0'-6"				34 23	20	42	
0'-0"				23 I3	31	43 44	
10' 0"			**	13	45	45	

#### 9-INCH CUPOLA BLOCKS

Inside	Number required to turn circle							
diameter	A	В	С	D	E	F	G	Н
I'- 4" I'- 6"	9							
1'-0"		111	1 ::	1 ::	::	**	* * * * * * * * * * * * * * * * * * * *	::
2'- 0"		6	6					
2'-3"			13					
3'-0"	1 ::	1 ::	1 ::	14	10	• •	**	
3'-4"					18			::
3'- 6"					14	4		
4-0					5	15 21		
4'-6"		1 ::		1 ::	::	14	8	
5' 0"							24	
5' 6" 6' 0"	1				• • •	• •	12	15
0' 1"	4	1					••	29

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### 6-INCH CUPOLA BLOCKS AND 6-INCH ROTARY KILN BLOCKS

Inside diameter		Number required to turn circle							
	30-42	36-48	42-54	48-60	54-66	60-72	66-78		
2' 6"	15								
2'- 9" 3'- 0"	8	8			,,				
3'-3"		17	7.0		• •	• •			
3' 6"			10			• •			
3'-0"			- 0	ZI					
4' 0"			, y	21			• • •		
4' 3"				10	12				
4' 6"					23				
4' 9"			.,		13	11			
5' 0"						26			
5' 3"			B 4		1.0	14	13		
5' 6"	7.				1.0		28		
						.,	20		

Inside diameter		Number required to turn circle							
	60-72	66-78	72-84	78-90	84-96	90-102	96-108		
5' 9" 6' 9"	4 0	16	13	,.					
6' 3" 6' 6"	00	• •	30 18	13 32		::			
6' 9" 7' 0"				19	14				
7'-3"		**			34 16	10			
7' 6" 7' 9"		**		::	::	36 17	20		
8' o"							38		

Inside diameter	Number required to turn circle							
	90-102	96-108	102-114	108-120	114-126	120-132	123-135	
8'— 3" 8'— 6" 8'— 9" 9'— 0" 9'— 3" 9'— 6" 10'— 9"		22	17 40 22	19 42 24	19 44 36		48	

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### 9-INCH ROTARY KILN BLOCKS

Inside diameter 48		Number required to turn circle						
	48-66	54-72	60-78	66-84	72-90	7896		
4' 0"	2,3							
4'-3"	II	13 26						
4'-0"								
4'-9"		14	13					
5'-0"			28					
5-3"			15	14				
5'- 6"				30				
5'-9"				12	19			
6'- o"					32			
6'-3"				*	14	10		

Inside diameter 7:		Number required to turn circle							
	72-90	78-96	84-102	90-108	96-114	102-120			
6'-6"		34							
6'-9"		10	19						
7'-0"			36						
7'-3"			17	20					
7' 6"				38					
7'-9"				22	17				
8'- o"					40				
8' - 3"					27	14			
8' 6"					.,	42			

Inside diameter		Num	ber require	ed to turn	circle	
	102-120	108-126	114-132	117-135	120-138	123-141
8'-9"	25	18				
0'- 2"	4.4	44	-0			
0' 6"	**	27	18			
			40			
9-9	* 1	**	4.4	48.		
10 0"	**				49	
_10 3"						50

Inside diameter 123-14		Number required to turn circle							
	123 -141	126-144	132-150	1,38 156	144-162	150-168			
10'- 6"		51							
10'- 9"		14	38						
11'- 0"			53						
11 - 3"			24	30					
11 0.				55					
11' 9"				34	22				
12'-0"					57				
12'- 3"					24	34			
12' 6"						59			

Note: Fractional parts of one tenth of a brick or more are counted as entire brick; smaller fractions are disregarded.

#### TABLES OF MENSURATION

To find the circumference of a circle:

Multiply the diameter by 3.1416; or for approximate purposes by 3\%.

To find diameter of a circle when the circumference is given:

Divide the circumference by 3.1416; or for approximate purposes multiply the circumference by 7 and divide by 22.

To find the area of a circle:

Multiply the square of the radius by 3.1416.

To find the area of a triangle:

Multiply the base by one-half the perpendicular height.

To find the volume of a cylinder:

Multiply the area of the section by the length.

To find the volume of a sphere:

Multiply the cube of the diameter by .5236.

To find the volume of a cone or pyramid:

Multiply the area of the base by 1/3 of the height.

To find the approximate weight of a brick or special shape in pounds:

Multiply the volume in cubic inches by .075.

To find the radius of an arch, when the span and rise are given:

Square the span or chord; divide by 8 times the rise and add ½ the rise.

$$\frac{\text{Span}^2}{8 \times \text{Rise}} + \frac{\text{Rise}}{2} = \text{Radius}$$

To find the rise of an arch, when the span and radius are given:

Square the radius, also square ½ the span; subtract
the latter from the former, take the square root of
the remainder, and subtract the result from the
radius.

Radius – 
$$\sqrt{\text{Radius}^2 - \frac{1}{2} \text{Span}^2}$$
 = Rise

To change degrees Centigrade to Fahrenheit: Multiply by 9, divide by 5 and add 32.

To change degrees Fahrenheit to Centigrade: Subtract 32, divide by 9 and multiply by 5.

### TABLE FOR USE IN DESIGNING SPECIAL RADIAL TYPE BRICK

For any given diameter and any arbitrarily selected chord, the approximate number of brick required to turn the circle is

\* X diameter chord chord

The nearest whole number above or below the calculated approximate number may be chosen.

When a chord of approximately o inches is desired, the number can be quickly determined by reference to the third column of the table. The given diameter will usually lie between two values in the table.

In either case,

The Actual Chord = Diameter X "Sine of Half Angle"

Number of brick to circle	Sine of half angle	Diameter for 9" chord in inches	Number of brick to circle	Sine of half angle	Diameter for 9" chord in inches
5	. 58779	15.312	26	.12054	74.664
6	. 50000	18.000	27	.11609	77.526
7	. 43388	20.743	28	.11197	80.379
8	.38268	23.518	29	. 10812	83.241
9	. 34202	26.314	30	. 10453	86.100
10	. 30902	29.124	31	. 10117	88.959
II	. 28173	31.945	32	.09802	91.818
12	. 25882	34.773	33	.09506	94.677
13	. 23932	37.607	34	.09227	97.540
14	. 22252	40.446	35	. 08964	100.402
15	. 20791	43.288	36	.08716	103.258
16	. 19509	46.133	37	.08481	106.120
17	. 18375	48.980	38	.08258	108.985
18	. 17365	51.828	39	. 08047	111.843
19	. 16459	54.681	40	.07846	114.708
20	. 15643	57 - 534	41	.07655	117.570
21	. 14904	60.386	43	.07473	120.434
22	.14231	63.242	43	.07299	123.305
23	. 13616	66.000	44	.07134	126.156
24	. 13053	68.95 <b>0</b>	45	.06976	129.014
25	. 12533	71.810	46	.06825	131.868

# TABLE FOR USE IN DESIGNING SPECIAL RADIAL TYPE BRICK (Concluded)

Number of brick to circle	Sine of half angle	Diameter for 9" chord in inches	Number of brick to circle	Sine of half angle	Diameter for 9" chord in inches
47	.06680	134.731	74	.04244	212.064
48	.06540	137.615	75	.04188	214.900
49	. 06407	140.471	76	.04132	217.812
50	.06279	143.335	77	.04079	220.642
51	.06156	146.199	78	.04027	223.491
52	. 06038	149.056	79	.03975	226.415
53	.05924	151.924	80	.03926	229.241
54	.05815	154.772	8r	. 03878	232.078
55	.05709	157.646	82	.03830	234.987
56	.05607	160.514	83	. 93784	237.844
57	.05508	163.399	84	.03739	240.706
58	.05414	166.236	85	.03695	243.572
59	.05322	169.109	86	.03652	246.440
60	.05234	171.953	87	.03610	249.307
6x	.05147	174.859	88	. 03569	252.171
62	.05065	177.690	89	.03529	255.030
63	.04985	180.542	90	.03490	257.880
64	. 04907	183.411	91	.03452	260.718
65	.04832	186.258	92	.03414	263.620
66	.04758	189.155	93	.03377	266.509
67	.04687	192.020	94	.03341	269.380
68	.04618	194.890	95	. 03306	272.232
69	.04552	197.715.	96	.03272	275.061
70	.04486	200.624	97	.03238	277.949
71	.04423	203.482	98	.03205	280.811
72	.04362	206.327	99	.03173	283.643
73	.04302	209.205	100	.03141	286.533

## CIRCUMFERENCES AND AREAS OF CIRCLES FROM 1/64 TO 100

Diameter	Cir- cumference	Area	Diameter	Cir- cumference	Area
144 144 172 183 184 173 184 173 185 174 185 185 185 185 185 185 185 185 185 185	.04909 .09818 .19635 .39270 .58905 .78540 .98175 1.1781	.00019 .00077 .00307 .01227 .02761 .04909 .07670 .11045	5 51/8 51/4 53/8 53/8 55/4 55/4	15.708 16.101 16.493 16.886 17.279 17.672 18.064 18.457	19.635 20.629 21.648 22.691 23.758 24.850 25.967 27.109
1.72 9.65 8.65 11.76 8.4 18.76 18.76	1.5708 1.7672 1.9635 2.1598 2.3562 2.5525 2.7489 2.9452	. 19635 . 24850 . 30880 . 37122 . 44179 . 51849 . 60132 . 69029	6 6½8 6½4 63%8 6½2 65%8 634 67%8	18.850 19.242 19.635 20.028 20.420 20.813 21.206 21.598	28.274 29.465 30.680 31.919 33.183 34.471 35.785 37.122
1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	3.1416 3.5343 3.9270 4.3197 4.7124 5.1051 5.4978 5.8905	.78540 .99402 I.2272 I.4849 I.7671 2.0739 2.4053 2.7612	7 71/6 71/4 73/6 73/4 75/6 73/4 77/8	21.991 22.384 22.777 23.169 23.562 23.955 24.347 24.740	38.485 39.871 41.282 42.718 44.179 45.664 47.173 48.707
2 21/8 21/4 23/8 21/4 23/8 21/4 23/8 24/8 27/8	6.2832 6.6759 7.0686 7.4613 7.8540 8.2467 8.6394 9.0321	3.1416 3.5466 3.9761 4.4301 4.9087 5.4119 5.9396 6.4918	8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1	25.133 25.525 25.918 26.311 26.704 27.096 27.489 27.882	50.265 51.849 53.456 55.088 56.745 58.426 60.132 61,862
3 31/8 31/4 33/8 31/2 35/6 33/4 37/8	9.4248 9.8175 10.210 10.603 10.996 11.388 11.781 12.174	7.0686 7.6699 8.2058 8.0462 9.6211 10.321 11.045 11.793	9 918 914 938 938 939 958 934	28.274 28.667 29.060 29.452 29.845 30.238 30.631 31.023	63.617 65.397 67.201 69.029 70.882 72.760 74.662 76.589
4 41/9 41/4 48/8 41/2 48/6 48/6 48/6	14.137 14.530 14.923	12.566 13.364 14.186 15.033 15.904 16.800 17.721 18.665	10 10 <sup>1</sup> / <sub>8</sub> 10 <sup>1</sup> / <sub>4</sub> 10 <sup>3</sup> / <sub>8</sub> 10 <sup>1</sup> / <sub>2</sub> 10 <sup>4</sup> / <sub>8</sub> 10 <sup>3</sup> / <sub>4</sub>	31.416 31.809 32.201 32.594 32.987 33.379 33.772 34.165	78.540 80.516 82.516 84.541 86.500 88.664 90.763 92.886

## CIRCUMFERENCES AND AREAS OF CIRCLES (Continued)

Diameter	Cir- cumference	Area	Diameter	Cir- cumference	Area
11 11½ 11½ 11½ 11½ 11½ 11½	34.558 34.950 35.343 35.736 36.128 36.521 36.914 37.306	95.033 97.205 99.402 101.62 103.87 106.14 108.43 110.75	17 17/6 17/4 17/8 17/6 17/6 17/6	53.407 53.800 54.193 54.585 54.978 55.371 55.763 56.156	226 .98 230 .33 233 .71 237 .10 240 .53 243 .98 247 .45 250 .95
12 12\6 12\6 12\6 12\6 12\6 12\6 12\6	37.699 38.092 38.485 38.877 39.270 39.663 40.055 40.448	113.10 115.47 117.86 120.28 122.72 125.10 127.68 130.19	18 18 18 18 18 18 18 18 18 18 18 18 18 1	56.549 56.941 57.334 57.727 58.120 58.512 58.905 59.298	254 · 47 258 · 02 261 · 59 265 · 18 268 · 80 272 · 45 276 · 12 279 · 81
13 13 % 13 % 13 % 13 % 13 % 13 %	40.841 41.233 41.626 42.019 42.412 42.804 43.197 43.590	132.73 135.30 137.89 140.50 143.14 145.80 148.49 151.20	19 19 <sup>1</sup> / <sub>8</sub> 19 <sup>1</sup> / <sub>4</sub> 19 <sup>3</sup> / <sub>8</sub> 19 <sup>1</sup> / <sub>2</sub> 19 <sup>5</sup> / <sub>8</sub> 19 <sup>3</sup> / <sub>8</sub>	59.690 60.083 60.476 60.868 61.261 61.654 62.047 62.439	283.53 287.27 291.04 294.83 298.65 302.49 306.35 310.24
14 14 14 14 14 14 14 14 14 14 14 14	43.982 44.375 44.768 45.160 45.553 45.946 46.339 46.731	153.94 156.70 159.48 162.30 165.13 167.99 170.87 173.78	20 20 <sup>1</sup> / <sub>8</sub> 20 <sup>1</sup> / <sub>4</sub> 20 <sup>3</sup> / <sub>8</sub> 20 <sup>1</sup> / <sub>2</sub> 20 <sup>5</sup> / <sub>8</sub> 20 <sup>3</sup> / <sub>4</sub> 20 <sup>7</sup> / <sub>8</sub>	62.832 63.225 63.617 64.010 64.403 64.795 65.188 65.581	314.16 318.10 322.06 326.05 330.06 334.10 338.16 342.25
15 15 <sup>1</sup> / <sub>6</sub> 15 <sup>1</sup> / <sub>6</sub> 15 <sup>1</sup> / <sub>6</sub> 15 <sup>1</sup> / <sub>6</sub> 15 <sup>1</sup> / <sub>6</sub>	47.124 47.517 47.909 48.302 48.695 49.087 49.480 49.873	176.71 179.67 182.65 185.66 188.69 191.75 194.83 197.93	21 21 % 21 % 21 % 21 % 21 % 21 % 21 % 2	65.973 66.366 66.759 67.152 67.544 67.937 68.330 68.722	346.36 350.50 354.66 358.84 363.05 367.28 371.54 375.83
16 16 <sup>1</sup> / <sub>4</sub> 16 <sup>1</sup> / <sub>4</sub> 16 <sup>3</sup> / <sub>8</sub> 16 <sup>3</sup> / <sub>4</sub> 16 <sup>3</sup> / <sub>8</sub>	50.266 50.658 51.051 51.444 51.836 52.229 52.622 53.014	201.06 204.22 207 39 210.60 213.82 217.08 220.35 223.65	22 22\6 22\4 22\4 22\4 22\4 22\4 22\4 22	69.115 69.508 69.900 70.293 70.686 71.079 71.471 71.864	380.13 384.46 388.82 393.20 397.61 402.04 406.49 410.97

## CIRCUMFERENCES AND AREAS OF CIRCLES (Continued)

Diameter	Cir- cumference	Area	Diameter	Cir- cumference	Area
23 23 <sup>1</sup> / <sub>8</sub> 23 <sup>1</sup> / <sub>4</sub> 23 <sup>3</sup> / <sub>8</sub> 23 <sup>1</sup> / <sub>2</sub> 23 <sup>5</sup> / <sub>8</sub> 23 <sup>3</sup> / <sub>8</sub> 23 <sup>7</sup> / <sub>8</sub>	72.257 72.649 73.042 73.435 73.827 74.220 74.613 75.006	415.48 420.00 424.56 429.13 433.74 438.36 443.01 447.69	29 29 1/4 29 1/4 29 1/4 29 1/4 29 1/4 29 1/4 29 1/4	91.106 91.499 91.892 92.284 92.677 / 93.070 93.462 93.855	660.52 666.23 671.96 677.71 683.49 689.30 695.13 700.98
24	75.398 75.791 76.184 76.578 76.969 77.302 77.754 78.147	452.39 457.11 461.86 466.64 471.44 476.26 481.11 485.98	30 30}8 30}4 30}6 30}5 3054 3054 3058	94.248 94.641 95.033 95.426 95.819 96.211 96.604 96.997	706.86 712.76 718.69 724.64 730.62 736.62 742.64 748.69
25 25 <sup>1</sup> / <sub>8</sub> 25 <sup>1</sup> / <sub>4</sub> 25 <sup>1</sup> / <sub>8</sub> 25 <sup>1</sup> / <sub>8</sub> 25 <sup>1</sup> / <sub>8</sub> 25 <sup>1</sup> / <sub>8</sub>	78.540 78.933 79.325 79.718 80.111 80.503 80.896 81.289	490.87 495.79 500.74 505.71 510.71 515.72 520.77 525.84	31 /s 31 /s 31 /s 31 /s 31 /s 31 /s 31 /s	97.389 97.782 98.175 98.568 98.960 99.353 99.746	754.77 760.87 766.99 773.14 779.31 785.51 791.73 797.98
26 261/8 261/4 263/8 261/2 268/8 268/4 267/8	81.681 82.074 82.467 82.860 83.252 83.645 84.038 84.430	530.93 536.05 541.19 546.35 551.55 556.76 562.00 567.27	32 32½ 32½ 32½ 32½ 32½ 32½ 32½ 32½	100. 53 100. 92 101. 32 101. 71 102. 10 102. 49 102. 89 103. 28	804.25 810.54 816.86 823.21 829.58 835.97 842.30 848.83
27 27 <sup>1</sup> /8 27 <sup>1</sup> /4 27 <sup>3</sup> /8 27 <sup>1</sup> /8 27 <sup>1</sup> /8 27 <sup>3</sup> /8 27 <sup>3</sup> /8 27 <sup>3</sup> /8	84.823 85 216 85.608 86.001 86.394 86 787 87.179 87.572	572.56 577.87 583.21 588.57 593.96 599.37 604.81 610.27	33 33 <sup>1</sup> / <sub>8</sub> 33 <sup>1</sup> / <sub>4</sub> 33 <sup>3</sup> / <sub>8</sub> 33 <sup>3</sup> / <sub>8</sub> 33 <sup>3</sup> / <sub>8</sub> 33 <sup>3</sup> / <sub>8</sub>	103.67 104.07 104.46 104.85 105.24 105.64 106.03 106.42	855.30 861.79 868.31 874.85 881.41 888.00 894.62 901.26
28 28 <sup>1</sup> / <sub>8</sub> 28 <sup>1</sup> / <sub>4</sub> 28 <sup>3</sup> / <sub>6</sub> 28 <sup>3</sup> / <sub>8</sub> 28 <sup>3</sup> / <sub>8</sub> 28 <sup>3</sup> / <sub>8</sub>	87.965 88.357 88.750 89.143 89.535 89.928 90.321 90.714	615.75 621.26 626.80 632.36 637.94 643.55 649.18 654.84	34 34½ 34½ 34½ 34½ 34½ 34½ 34½ 34½	106.81 107.21 107.60 107.99 108.39 108.78 109.17	907.92 914.61 921.32 928.06 934.82 941.61 948.42 955.25

## CIRCUMFERENCES AND AREAS OF CIRCLES (Continued)

Diameter	Cir- cumference	Area	Diameter	Cir- cumference	Area
35 35 / 6 35 / 4 35 / 6 35 / 6 35 / 6 35 / 6 35 / 6	109.96 110.35 110.74 111.13 111.53 111.92 112.31 112.71	962.11 969.00 975.91 982.84 989.80 996.78 1003.8 1010.8	41 4138 4134 4135 4135 4134 4134 4134	128.81 129.20 129.59 129.98 130.38 130.77 131.16 131.55	1320.3 1328.3 1336.4 1344.5 1352.7 1360.8 1369.0
36 36 <sup>1</sup> / <sub>8</sub> 36 <sup>1</sup> / <sub>8</sub> 36 <sup>1</sup> / <sub>8</sub> 36 <sup>5</sup> / <sub>8</sub> 36 <sup>5</sup> / <sub>8</sub>	113.10 113.49 113.88 114.28 114.67 115.06 115.45 115.85	1017.9 1025.0 1032.1 1039.2 1046.3 1053.5 1060.7 1068.0	42 42\4 42\4 42\4 42\5 42\5 42\5 42\4 42\6	131.95 132.34 132.73 133.13 133.52 133.91 134.30 134.70	1385.4 1393.7 1402.0 1410.3 1418.6 1427.0 1435.4 1443.8
37 37 / 8 37 / 4 37 / 8 37 / 8 37 / 8 37 / 8	116.24 116.63 117.02 117.42 117.81 118.20 118.60 118.99	1075.2 1082.5 1089.8 1097.1 1104.5 1111.8 1119.2 1126.7	43 43 <sup>1</sup> / <sub>8</sub> 43 <sup>1</sup> / <sub>4</sub> 43 <sup>3</sup> / <sub>8</sub> 43 <sup>3</sup> / <sub>8</sub> 43 <sup>3</sup> / <sub>4</sub> 43 <sup>3</sup> / <sub>8</sub>	135.09 135.48 135.87 136.27 136.66 137.05 137.45 137.84	1452.2 1460.7 1469.1 1477.6 1486.2 1494.7 1503.3 1511.9
38 38 <sup>1</sup> / <sub>8</sub> 38 <sup>1</sup> / <sub>4</sub> 38 <sup>3</sup> / <sub>8</sub> 38 <sup>1</sup> / <sub>2</sub> 38 <sup>5</sup> / <sub>8</sub> 38 <sup>3</sup> / <sub>4</sub> 38 <sup>3</sup> / <sub>8</sub>	119.38 119.77 120.17 120.56 120.95 121.34 121.74 122.13	1134.1 1141.6 1149.1 1156.6 1104.2 1171.7 1179.3 1186.9	44 44 <sup>1</sup> / <sub>8</sub> 44 <sup>3</sup> / <sub>8</sub>	138.23 138.62 139.02 139.41 139.80 140.19 140.59 140.98	1520.5 1529.2 1537.9 1546.6 1555.3 1564.0 1572.8 1581.6
39 39½8 39¼ 39¾ 39¾ 39¾ 39¾ 39¾	122.52 122.92 123.31 123.70 124.09 124.49 124.88 125.27	1194.6 1202.3 1210.0 1217.7 1225.4 1233.2 1241.0 1248.8	45 45 4 4 45 4 45 4 45 4 45 4 45 7 4 45 7 5 4 45 7 5 4 45 7 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	141.37 141.76 142.16 142.55 142.94 143.34 143.73 144.12	1590.4 1599.3 1608.2 1617.0 1626.0 1634.9 1643.9
40 40 <sup>1</sup> / <sub>8</sub> 40 <sup>1</sup> / <sub>4</sub> 40 <sup>3</sup> / <sub>8</sub> 40 <sup>1</sup> / <sub>2</sub> 40 <sup>5</sup> / <sub>8</sub> 40 <sup>3</sup> / <sub>4</sub> 40 <sup>7</sup> / <sub>8</sub>	125.66 126.06 126.45 126.84 127.24 127.63 128.02 128.41	1256.6 1264.5 1272.4 1280.3 1288.2 1296.2 1304.2 1312.2	46 46 <sup>1</sup> / <sub>8</sub> 46 <sup>1</sup> / <sub>4</sub> 46 <sup>3</sup> / <sub>8</sub> 46 <sup>1</sup> / <sub>2</sub> 46 <sup>5</sup> / <sub>8</sub> 46 <sup>3</sup> / <sub>8</sub>	144.51 144.91 145.30 145.69 146.08 146.48 146.87 147.26	1661.9 1670.9 1680.0 1689.1 1698.2 1707.4 1716.5 1725.7

## CIRCUMFERENCES AND AREAS OF CIRCLES (Concluded)

Diameter	Cir- cumference	Area	Diameter	Cir- cumference	Area
47	147.66	1734.9	61	191.64	
471/8	148.05	1744.2	62		2922.5
471/4	148.44	1753.5	63	194.78	3019.1
473/8	148.83	1762.7	64	197.92	3117.2
471/2	149.23	1772.1		201.06	3217.0
475/8	149.62	1781.4	65	204.20	3318.3
47%	150.01	1700.8		207.35	3421.2
4738	150.40	1800.I	67	210.49	3525.7
41/8	430.40	1000.1	68	213.63	3631.7
			69	216.77	3739.3
48	150.80	1809.6	70	219.91	3848.5
481/8	151.10				
4814	151.58	1819.0	71	223.05	3959.2
483/8	151.98	1828.5	72	226.20	4071.5
481/2		1837.9	73	229.34	4185.4
485/8	152.37	1847.5	74	232.48	4300.8
4834	152.76	1857.0	75	235.62	4417.0
487	153.15	1866.5	76	238.76	4536.5
4078	153.55	1876.1	77	241.90	4656.6
	1		78	245.04	4778.4
49	770.00	-00	79	248.19	4001.7
4916	153.94	1885.7	80	251.33	5026.5
	154.33	1895.4			0
49 <sup>3</sup> / <sub>4</sub>	154.72	1905.0	81 I	254.47	5153.0
	155.12	1914.7	82	257.6I	5281.0
491/2	155.51	1924.4	83	260.75	5410.6
49%	155.90	1934.2	84	263.80	5541.8
4984	156.29	1943.9	85	267.04	5674.5
4978	156.69	1953.7	86	270.18	5808.8
			87	273.32	5044.7
			88	276.46	6082.I
50	157.08	1963.5	89	279.60	6221.1
			90	282.74	6361.7
SI	160.22	2042.8	91	285.80	6502.0
52	163.36	2123.7	92	289.03	6503.9
53	166.50	2206.2	93	292.17	6647.6
54	169.65	2290.2	94	295.31	6792.9
55	172.79	2375.8	95	298.45	6939.8
56	175.93	2463.0	96	301.50	7088.2
57	179.07	2551.8	97		7238.2
58	182.21	2642.I	98	304.73 307.88	7389.8
59	185.35	2734.0	90	311.02	7543.0
60	188.50	2827.4	100		7697.7
1			-00	314.16	7854.0

#### MELTING POINTS

Metals and Alloys	Degrees Centigrade	Degrees Fahrenheit
Aluminum	658.9	1218.
Bronze (about)	1050.	1920.
Cast iron, gray	1230.	2250.
Copper	1083.1	1981.6
Gold	1062.6	1944.7
Iron, wrought	1510.	2750.
Lead	327.4	621.3
Nickel	1452.	2646.
Platinum	1755.	3191.
Silver	960.5	1760.9
Tin	231.9	449.3
Zinc	419.5	787.1
Minerals and Oxides	Degrees Centigrade	Degrees Fahrenheit
Alumina (Al <sub>2</sub> O <sub>3</sub> )	2050	3722
Chromite $(FeOCr_2O_3)$	2180	3956
Forsterite	1910	3470
Lime (CaO)	2570	4658
Magnesia (MgO)	2800	5072
Silica (cristobalite)	1713	3115

Kaolinite (Al $_2$ O $_3$  · 2SiO $_2$  · 2H $_2$ O) has a P.C.E. value of cone 35 corresponding to 1785°C. (3245°F.).

Mullite  $(3Al_2O_3 \cdot 2SiO_2)$  melts incongruently at  $1810^{\circ}C$ .  $(3290^{\circ}F.)$  to form corundum and a silicious liquid. It is completely melted at  $1920^{\circ}C$ .  $(3488^{\circ}F.)$ .

#### **FURNACE TEMPERATURES**

	Degrees Centigrade	Degrees Fahrenheit
AIR FURNACE-	/	
(Malleable Iron)		
Melting chamber (maximum)	1650	3000
Base of stack, up to	1315	2400
BLAST FURNACE-		
Gray Bessemer		
Front of tuyere	1705	3100
Iron at tapping	1510	2750
BESSEMER CONVERTER		
Running steel into ladle	1640	2080
Running steel into mold	1580	2875
Soaking pit furnace, ingot in.	1200	2190
GAS PRODUCER		
Combustion zone:	1370	2500
Gas leaving producer	680	1250
GLASS FURNACE		
Plate glass between pots	1375	2510
Plate glass in pots, refining	1310	2390
Plate glass in pots, working	1050	1920
Tanks melted for casting	1325	2420
Annealing glassware	440 to 550	800 to 1000
OPEN HEARTH FURNACE		
Gas entering regenerator	590	1100
Gas leaving regenerator	1200	2190
Air leaving regenerator	1100	2010
Waste gases entering stack	650	1200
Refining the steel	1650	3000
Running into ladle	1580	2875

#### COLOR SCALE FOR TEMPERATURES

Color	Degrees Centigrade	Degrees Fahrenheit			
Lowest visible red Lowest visible red	475	875			
to dark red	475 to 650	875 to 1200			
Dark red to cherry red Cherry red	650 to 750	1200 to 1375			
to bright cherry red Bright cherry red	750 to 825	1375 to 1500			
to orange	825 to 900	1500 to 1650			
Orange to yellow	900 to 1090	1650 to 2000			
Yellow to light yellow	1000 to 1320	2000 to 2400			
Light yellow to white	1320 to 1540	2400 to 2800			
White to dazzling white	1540 and over	2800 and over			

#### TEMPERATURE END POINTS OF PYROMETRIC CONES

DEFINITION: Pyrometric Cone Equivalent (P. C. E.)—In the case of refractories, the number of that standard cone whose tip would touch the supporting plaque simultaneously with a cone of the material being investigated when tested in accordance with the Standard Method of Test for P C. E. of Fireclay Brick (A. S. T. M. Designation C-24) of the American Society for Testing Materials.

NOTE: The terms—"fusion point," "softening point," "deformation point," and "melting point" have heretofore been loosely used for "pyrometric cone equivalent.

No. of	End point*		No. of	End point*	
Cone	Degrees Cent.	Degrees Fahr.	Cone	Degrees Cent.	Degrees Fahr.
022 021 020 019 018 017 016 015 014 013 012 011 010 09 06	605 615 650 660 720 770 795 805 830 860 875 905 895 930 950 1015 1040 1060 1115	11.21 11.39 12.02 12.20 13.28 1418 1463 1481 15.26 15.80 1607 1661 1643 1706 1742 1814 1859 1904 1940 2039	7 8 9 10 11 12 13 14 15 16 17 18 19 20 23 26 27 28 29 30 31 32	1250 1260 1285 1305 1325 1335 1350 1400 1435 1405 1475 1490 1530 1580 1595 1605 1615 1640 1650	2282 2300 2345 2381 2417 2435 2462 2552 2615 2669 2687 2714 2768 2786 2876 2903 2921 2930 2984 3002 3056 3092
3	1145 1160 1165 1170	2093 2120 2129 2138	†32½ 33 34	1722 1745 1760	3131 3173 3200
4 5 6	1190 1205 1230	2174 2201 2246	35 36 37 38	1785 1810 1820 1835	3245 3290 3308 3335

\*NOTE: Pyrometric cones do not give an accurate measurement of temperature. Where it is desired to interpret P. C. E. values approximately in terms of temperature, the table above may be used. This table has been approved by the A. S. T. M. It is based on the work of Fairchild and Peters. J. Amer. Cer. Soc. 9, 701-43, 1926. Heating rate 150° Cent. per hour for cones .022 to 20, inclusive, and 100° Cent. per hour for cones 23 to 38, inclusive. The temperatures do not apply to the slower rates of heating common in the commercial firing and the use of refractory materials. Thot included in the tests of Fairchild and Peters. The temperatures given are approximate.

given are approximate.

#### **FURNACE TEMPERATURES**

	Degrees Centigrade	Degrees Fahrenheit
AIR FURNACE—		
(Malleable Iron)		
Melting chamber (maximum)	1650	3000
Base of stack, up to	1315	2400
BLAST FURNACE—		
Gray Bessemer		
Front of tuyere	1705	3100
Iron at tapping	1510	2750
BESSEMER CONVERTER		
Running steel into ladle	1640	2980
Running steel into mold	1580	2875
Soaking pit furnace, ingot in.	1200	2190
GAS PRODUCER		
Combustion zone:	1370	2500
Gas leaving producer	680	1250
GLASS FURNACE		
Plate glass between pots	1375	2510
Plate glass in pots, refining	1310	2390
Plate glass in pots, working	1050	1920
Tanks melted for casting	1325	2420
Annealing glassware	440 to 550	800 to 1000
OPEN HEARTH FURNACE		
Gas entering regenerator	590	1100
Gas leaving regenerator	1200	2190
Air leaving regenerator	1100	2010
Waste gases entering stack Refining the steel	650	1200
Running into ladle	1650	3000 2875
Transmitted into radio	1500	2075

#### COLOR SCALE FOR TEMPERATURES

Color	Degrees Centigrade	Degrees Fahrenheit
Lowest visible red Lowest visible red	475	875
to dark red	475 to 650	875 to 1200
Dark red to cherry red	650 to 750	1200 to 1375
to bright cherry red Bright cherry red	750 to 825	1375 to 1500
to orange	825 to 900	1500 to 1650
Orange to yellow	900 to 1090	1650 to 2000
Yellow to light yellow	1090 to 1320	2000 to 2400
Light yellow to white	1320 to 1540	2400 to 2800
White to dazzling white	1540 and over	2800 and over

#### TEMPERATURE END POINTS OF PYROMETRIC CONES

DEFINITION: Pyrometric Cone Equivalent (P. C. E.)—In the case of refractories, the number of that standard cone whose tip would touch the supporting plaque simultaneously with a cone of the material being investigated when tested in accordance with the Standard Method of Test for P C. E. of Fireclay Brick (A. S. T. M. Designation C-24) of the American Society for Testing Materials.

NOTE: The terms—"fusion point," "softening point," "deformation point," and "melting point" have heretofore been loosely used for "pyrometric cone equivalent.

No. of	End point*		No. of	End point*	
Conm	Degrees Cent.	Degrees Fahr.	Cone	Degrees Cent.	Degrees Fahr.
022	605	1121	7	1250	2282
021	615	1130	8	1250	2300
020	650	1202	0	1285	
OIO	660	1220	10	1305	2345 2381
018	720	1328	II	1325	2417
				-3-3	aqış
017	770	1418	12	1335	2435
016	795	1463	13	1350	2462
015	805	1481	14	1400	2552
014	830	1526	15	1435	2615
013	860	1580	16	1465	2660
		-500			
012	875	1607	17	1475	2687
OII	905	1661	18	1490	2714
OIO	895	1643	19	1520	2768
09	930	1706	20	1530	2786
08	950	1742	23	1580	2876
			26	7505	
07	990	1814	27	1595	2903
06	1015	1859	28	1615	2921
05	1040	1904	29	1640	2939
04	1000	1940	30	1650	2984
03	1115	2039	30	1030	3005
			31	1680	3056
02	1125	2057	32	1700	3092
OI	1145	2093	1321/2	1722	3131
I	1160	2120	33	1745	3173
2	1165	2120	34	1760	3200
3	1170	2138			
	****		35	1785	3245
4	1190	2174	36	1810	3290
5	1205	2201	37	1820	3308
0	1230	2246	38	1835	3335

\*NOTE: Pyrometric cones do not give an accurate measurement of temperature. Where it is desired to interpret P. C. E. values approximately in terms of temperature, the table above may be used. This table has been approved by the A. S. T. M. It is based on the work of Pairchild and Peters. J. Amer. Cer. Soc. 9, 701-43, 1926. Heating rate 150° Cent. per hour for cones .022 to 20, inclusive, and 100° Cent. per hour for cones 23 to 38, inclusive. The temperatures do not apply to the slower rates of heating common in the commercial firing and the use of refractory materials. Not included in the tests of Pairchild and Peters. The temperatures given are approximate.

given are approximate.

### TEMPERATURE CONVERSION TABLES

By Albert Sauveur

		0 t	0 100		
C.		F.	C.	1	F.
17.8	0	32	10.0	50	122.0
-17.2 -16.7	1	33.8	10.6	51	123.8
-16.7 -16.1	2	35.6	II.I	52	125.6
-15.6	3 4	37.4	11.7	53	127.4
-15.0	5	39.2	12.2	54	120.2
-14.4	6	41.0	12.8	55	131.0
13.9	7	42.8	13.3	56	132.8
-13.3	8	44.6	13.9	57	134.6
-12.8	9	46.4 48.2	14.4	58	136.4
-12.2	10	50.0	15.0	59	138.2
-11.7	8.6	51.8	15.6 16.1	60	140.0
-11.1	12	53.6	16.7	61	141.8
-10.6	13	55.4	17.2	62	143.6
-10.0	14	57.2	17.8	63	145.4
- 9.44	15	59.0	18.3	65	147.2
- 8.89	16	60.8	18.0	66	140.0
- 8.33	17	62.6	19.4	67	150.8
- 7.78	18	64.4	20.0	68	152.6
7.22	19	66.2	20.6	69	154.4 156.2
- 6.67	20	68.0	21.1	70	158.0
- 6.11	21	69.8	21.7	71	159.8
- 5.56	22	71.6	22.2	72	161.6
- 5.00	23	73.4	22.8	73	163.4
- 4·44	24	75.2	23.3	74	165.2
- 3.89 - 3.33	25	77.0	23.9	75	167.0
- 2.78	26	78.8	24.4	76	168.8
- 2.22	28	80.6	25.0	27	170.6
- I.67	29	82.4	25.6	78	172.4
1.11	30	84.2	26.1	79 -	174.2
- 0.56	31	86.0 87.8	26.7	80	176.0
0	32	89.6	27.2	18	177.8
0.56	33	91.4	27.8	82	. 179.6
1.11	34	93.2	28.3 28.9	83 84	181 4
1.67	35	95.0	20.4	68	183.2
2.22	36	96.8	30.0	86	185.0
2.78	37	98.6	30.6	87	186.8 188 6
3.33	38	100 4	31.1	88	100.4
3.89	39	102 2	31.7	89	192.2
4.44	40	104.0	32.2	90	194.0
5.00	41	105 8	32.8	91	195.8
5.56	43	107.6	33.3	92	197.6
6.11	43	109 4	33.9	93	199.4
6.67 7.22	44	III.2	34.4	94	201.2
7.22	45 46	113.0	35.0	95	203.0
8.33	47	114.8	35.6	96	204.8
8 89	48	116.6	36. I	97	206.6
9 44	49	118.4	36.7	98	208.4
7 74		120.2	37.2	99	210.2
	ZAZONE	- H	37.8	100	212.0

#### INTERPOLATION FACTORS

C.		F.	C		TO TO
0.50	1	1.8	3 32	_	10.8
1.11	2	3.6	3.80	2	12.6
1.67	3	5.4	4.44	8	14.4
2.22	4	7.2	5.00	9	16.2
2 70	5	9.0	5 56	10	18.0

#### TEMPERATURE CONVERSION TABLES

(Continued)

		100 to			
C.		F.	C.		F.
38	100	212	260	500	932
43	110	230	266	510	950
49	120	248	271	520	968
54	130	266	277	530	986
60	140	284	282	540	1004
66	150	302	288	550	1022
71	160	320	293	560	1040
77	170	338	299	570	1058
82	180	356	304	580	1076
88	190	374	310	596	1094
93	200	392	316	600	III2
90	210	410	321	610	1130
100	212	413	327	620	1148
104	220	428	332	630	1166
IIO	230	446	338	640	1184
116	240	464	343	650	1202
121	250	482	349	660	1220
127	260	500	354	670	1238
132	278	518	360	680	1256
	280		366	690	1274
138	290	536	371	700	1292
143		554		710	1310
149	300	572	377	720	1328
154	310	590	382	730	1340
160	320	608	388		
166	330	626	393	740	1364
171	340	644	399	750	1382
177	350	662	404	760	1400
182	360	680	410	776	1418
188	370	698	416	780	1430
193	380	716	421	790	1454
199	390	734	427	800	1472
204	400	752	432	810	1490
210	410	770	438	820	150
216	420	788	443	830	1520
221	430	806	449	840	154
227	440	824	454	850	156
232	450	842	460	860	1580
238	460	860	466	870	159
243	470	878	471	880	161
249	480	896	477	890	163
254	490	914	482	900	165
			488	910	167
			493	920	168
			499	930	170
			504	940	172
			510	950	174
			516	960	176
			521	970	177
			527	980	179
			532	990	181
		1	538	1000	183

#### INTERPOLATION FACTORS

C.		F.	C.		F.
0.56	1	1.8	3.33	6	10.8
I.II	2	3.0	3.89	7	12.6
1.67	4	7.2	4.44 5.00	9	16.2
2.78	8	9.0	5.56	10	18.0

### TEMPERATURE CONVERSION TABLES (Continued)

		(C	ontinued)		
C.			00 to 2000		
538	1000	F.	C.		F.
543	1010	1832	816	1500	
549	1020	1850	821	1510	2732
554		1868	827	1520	2750
560	1030	1886	832	1530	2768
566	1040	1904	838		2786
	1050	1922	843	1540	2804
571	1060	1940	849	1550	2822
577	1070	1958	854	1560	2840
582	1080	1976	860	1570	2858
588	1090	1994	866	1580	2876
593	1100	2012		1590	2894
599	1110	2030	871	1600	2012
604	1120	2048	877	1610	2030
610	1130	2066	882	1620	2948
616	1140		888	1630	2066
621	1150	2084	893	1640	2984
627	1160	2102	899	1650	
632	1170	2120	904	1660	3002
638	1180	2138	910	1670	3020
643	1190	2156	916	1680	3038
649	1200	2174	921	1690	3056
654		2192	927	1700	3074
660	1210	2210	932	1710	3092
666	1220	2228	938		3110
671	1230	2246	943	1720	3128
	1240	2264	949	1730	3146
677	1250	2282		1740	3164
682	1260	2300	954	1750	3182
688	1270	2318	960	1760	3200
693	1280	2336	966	1770	3218
699	1290	2354	971	1780	3236
704	1300	2372	977	1790	3254
710	1310		982	1800	3272
716	1320	2390	988	1810	3290
721	1330	2408	993	1820	
727	1340	2426	999	1830	3308
732	1350	2444	1004	1849	3326
738	1369	2462	1010	1850	3344
743	1370	2480	1016	1860	3362
749	1380	2498	1021	1870	3380
754	1390	2516	1027	1880	3398
760		2534	1032	1890	3416
766	1400	2552	1038	1900	3434
771	1410	2570	1043	1910	3452
777	1420	2588	1040	1920	3470
782	1430	2606	1054		3488
788	1440	2624	1060	1930	3506
	1450	2642	1066	1940	3524
793	1460	2660	1071	1950	3542
799	1470	2678		1960	3560
804	1480	2696	1077	1970	3578
810	1490	2714	1082	1980	3596
		-,	1088	1990	3614
				2000	

### INTERPOLATION FACTORS

0.56		F.	C.		10
I.II	2	1.8 3.6	3.33	6	10.8
1.67	3	5.4	3.89	7	12.6
2.78	5	7.2	5.00	9	14.4
Note: The	numbers in	hold faced	5.56	10	18.0

### TEMPERATURE CONVERSION TABLES (Concluded)

		2000	to 3000		
C.		F.	C.		F.
1093	2000	3632	1371	2500	4532
1099	2010	3650	1377	2510	4550
IIO4	2020	3668	1382	2520	4568
IIIO	2030	3686	1388	2530	4586
1116	2040	3704	1393	2540	4604
II2I	2050	3722	1399	2550	4622
1127	2060	3740	1404	2569	4640
1132	2070	3758	1410	2570	4658
1138	2080	3776	1416	2580	4676
1143	2090	3794	1421	2590	4694
1149	2100	3812	1427	2600	4712
1154	2110	3830	1432	2610	4730
1160	2120	3848	1438	2620	4748
1166	2130	3866	1443	2630	4766
1171	2140	3884	1449	2640	4784
1177	2150	3902	1454	2650	4802
1182	2160	3920	1460	2660	4820
1188	2170	3938	1466	2679	4838
1193	2180	3956	1471	2680	4856
1199	2190	3974	1477	2690	4874
1204	2200	3992	1482	2700	4892
1210	2210	4010	1488	2710	4910
1216	2220	4028	1493	2720	4928
1221	2230	4046	1499	2739	4946
1227	2240	4064	1504	2749	4964
1232	2250	4082	1510	2750	4982
1238	2260	4100	1516	2760	5000
1243	2270	4118	1521	2770	5018
1249	2280	4136	1527	2780	5036
1254	2290	4154	1532	2790	5054
1260	2300	4172	1538	2800	5072
1266	2310	4190	1543	2810	5090
1271	2320	4208	1549	2820	5108
1277	2330	4226	1554	2830	5126
1282	2349	4244	1560	2840	5144
1288	2359	4262	1566	2850	5162
1293	2360	4280	1571	2869	5180
1299	2376	4298	1577	2870	5198
1304	2380	4316	1582	2880	5216
1310	2390	4334	1588	2890	5234
1316	2400	4352	1593	2900	5252
1321	2410	4370	1599	2910	5270
1327	2420	4388	1604	2920	5288
1332	2430	4406	1610	2930	5306
1338	2440	4.124	1616	2940	5324
1343	2450	4442	1621	2950	5342
1349	2460	4460	1627	2960	5360
1354	2470	4478	1632	2970	5378
1360	2480	4496	1638	2980	5,396
1366	2490	4514	1643	2990	5414
			1649	3000	5432

#### INTERPOLATION FACTORS

C.		F.	C.		F.
0.56	3	1.8	3.33	6	10.8
1.11	2	3.6	3.89	7	12.6
1.67	3	5.4	4.44	8	14.4
2.22	4	7.2	5.00	9	16.2
2.78	5	9.0	5.56	16	18.0

### WEIGHTS OF VARIOUS MATERIALS

WEIGHTS OF VIRTOUS MATERIALS					
	Average		Average		
***	per		per		
Material	cubic	Material	cubic		
	foot in		foot in		
	pounds		pounds		
BRICK		Manua C di 1			
Common	100	METALS-Continued			
Fireclay	120 to 140	Copper, rolled or wire .	555		
Silica	105		450		
Chrome	175	Iron, wroughtLead, cast	482 708		
Chrome Magnesia as brick or	-13	Lead, rolled	711		
fused in furnace	170	Steel, cast	400		
CEMENTS		Steel, rolled	495		
Portland	78	Tin, cast	459		
Hydraulic	60	Zinc, cast	438		
FINE GROUND CLAYS,		Oils	40-		
SILICA CEMENT, ETC.		Engine	55		
Fire clay	85	Crude	48		
Silica cement	75	Petroleum	55		
Magnesia cement	127	Gasoline	43		
Chrome cement	135	Rocks			
Grain magnesite	-03	Chalk	145		
(as shipped)	II2	Granite	165		
COAL AND COKE		Gypsum	143		
Anthracite	60	Sandstone	144		
Bituminous	40	Pumice stone	57		
Charcoal	18.5	Quartz	165		
Coke	26.3	Salt, coarse	45		
CONCRETE		Sait, line	49		
Cement, fine	137	Shales	103		
Rubble, coarse	IIO	Slate, American	175		
EARTH		SAND Day and loss			
Loam, dry, loose	76	Dry and loose Dry and packed	100		
Loam, packed	95	Wet and packed	110		
Loam, soft, loose mud.	108	Gravel packed	130		
Loam, dense mud	125	WATER	110		
GLASS		Water as ice	-0 -		
Common window	157	Water at 32 degrees	58.7		
Plate	172	Fahrenheit	62.4		
Flint (	192	Water at 212 degrees	04.4		
Floor or skylight	158	Fahrenheit	59.6		
GRAINS		Woods, DRY	9,		
Corn	45	Apple	48		
Oats	24	Beech	43		
Wheat	48	Birch	45		
Lime		Cedar, American	35		
Ouick, loose lumps Ouick, fine. Stone, large rocks	53	Chestnut	41		
Quick, fine	75	Ebony	76		
Stone, large rocks	168	Elm	35		
Stone, irregular lumps.	96	Hemlock.	25		
MASONRY		Hickory	53		
Granite or limestone	165	Mahogany	114		
Mortar, rubble	154	Maple.	35 to 53		
Dry	138	Oak, live	59		
	144	Oak, white	50		
METALS		Pine, white	25		
Aluminum	166	Pine, yellow northern	34		
Brass, cast	524	Pine, vellow southern	45		
Bronze	534	Spruce	25		
	537	Black Walnut	35		

#### **CONVERSION TABLES**

#### LENGTHS

r millimeter (.oor meter)	.039370 inch
r centimeter (.or meter).	.39370 inch
ı meter	
r meter	3.2809 feet
r kilometer (1000 meter)	
1 inch	25.400 millimeters
r inch	
r foot.	30.479 centimeters
1 foot	.30479 meter

r square millimeter

#### AREAS

ootssot square inch

a bound in the state of the sta		
1 square centimeter		square inch
1 square meter or centare	10.764	square feet
z square inch	645.16	square millimeters
1 square inch	6.4514	square centimeters
I square foot	929.00	square centimeters
r square foot	.002000	square meter

#### VOLUMES

r cubic centimeter (c.c.) .0610	3 cubic inch cubic feet
1 cubic inch	cubic centimeters
	17 cubic meter

#### CAPACITIES

r liter (1000 c.c.)	61.025	cubic inches			
r liter	.035315	cubic foot			
ı liter	1.0567	U. S. liquid quart			
r liter	.26418	U. S. gallon			
r cubic foot	28.317	liters			
I U. S. liquid quart	.94633	liter			
I U. S. gallon	3.7853	liters			
r cubic foot	7.4805	U. S. gallons			
1 U. S. liquid quart	57.750	cubic inches			
I U. S. gallon	231.00	cubic inches			
I U. S. gallon	.13368	cubic foot			
WEIGHTS					

grains

I	gram	.035274	oz. avoirdupois
	kilogram	2.2046	lb. avoirdupois
I	metric ton or		
	1000 kilograms2	204.6	lb. avoirdupois
	grain	64.799 .	milligrams
	ounce avoirdupois	28.350	grams
	married annaludination		CHANGE CO. CO.

r pound avoirdupois.... 453.59 r pound avoirdupois.... 45359 grams kilogram

1 gram..... 15.432

### DECIMALS OF AN INCH FOR EACH 1/64

Common fraction	Decimal	Common fraction	Decimal
1/64	.015625	33/64	.515625
1/22	.03125	17/29	.53125
3/64	.046875	35/84	.546875
1/16	.0625	9/16	. 5625
5/84	.078125	87/64	. 578125
3/32	. 09375	19/32	- 59375
764	. 109375	3964	. 609375
1/8	.125	5/8	.625
%4	.140625	41/64	. 640625
2/82	.15625	21/82	.65625
11/84	.171875	43/64	.671875
3/16	. 1875	11/16	. 6875
18/64	. 203125	45/84	.703125
1/2	. 21875	23/32	.71875
15/64	- 234375	4764	-734375
1/4	.25	3/4	.75
1764	. 265625	4964	.765625
262	. 28125	25/82	.78125
1964	. 296875	51/64	.796875
2/16	.3125	13/16	.8125
64	.328125	53/84	. 828125
22.82	.34375	27/32	.84375
2%4	· 35937 <b>5</b>	55/64	. 859375
3/8	.375	7/8	.875
25/64	. 390625	57/64	. 890625
13/82	.40625	29/32	. 90625
84	.421875	5984	.921875
16	. 4375	15/16	.9375
84	-453125	6164	.953125
15/82	.46875	31/32	. 96875
*64	.484375	63/64	. 984375
1/2	.5	1	1.

